

July 11, 2007

USPTO

Secure

Search[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)

Displaying records #1 through 10 out of 500
(search stopped at 500 hits)

Result # 1 Relevance:

Manage and Store Database Data Definition or Data Model as User Data

1995-09-01

IPCOM000116345D

Eng

Disclosed is a method of managing database data definition as user data. This approach provides the database administrator the same facilities for managing data definition (i.e., searching, application programming interfaces, etc.) that are available to a general ...

Result # 2 Relevance:

Task Exit Rollback Option to Encourage Ease of Learning

1990-08-01

IPCOM000103191D

Eng

A method is described which allows one to use live data in a database without fear of destroying that data while learning to use the database.

Result # 3 Relevance:

PEP System/DPRS Interface And Selectable Help Function

1990-08-01

IPCOM000101385D

Eng

Disclosed is a program which allows ED (Engineering Change) worksheets and Bills of Material worksheets to be loaded into the corporate Development and Production Records System in order to assist the user in conforming to corporate standards, the PEP ...

Result # 4 Relevance:

Defining a Hot Level for Excluding Tables from Data Redistribution

1992-09-01

IPCOM000109708D

Eng

Disclosed is a method for defining a bar to exclude tables with work loads above the bar chosen for data redistribution. This bar value can initially be determined automatically based on work load distribution. A user interface design that allows the user to ...

Result # 5 Relevance:

Human Device Interface Optimiser

2002-11-08

IPCOM000010236D

Eng

In Human device interface (HDI) systems, user dependent menu optimisation for software programming systems is provided.

Result # 6 Relevance:

Training a Context Database Using Expert Knowledge

1993-07-01

IPCOM000105381D

Eng

A facility that allows a context database to be trained with expert knowledge such that the database can tell a novice user what command an expert would enter next given the pattern of entered commands is disclosed. The power of this facility comes from the ...

Result # 7 Relevance:

Automated Program Temporary Fix Ordering

1989-11-01

IPCOM000037073D

Eng

An interface is provided that allows a user to electronically order data warning of potential software and Licensed Internal Code, and be able to retrieve fixes that resolve the problem.

Result # 8 Relevance:

Database Administration Workbench

1990-06-01

IPCOM000103092D

Eng

Disclosed is a method for managing a database management system utilizing the conce workbench for controlling data consistency and improving the productivity of database

Result # 9 Relevance:

Saving System Configuration Data Using Interactive Interface

1998-12-01

IPCOM000123506D

Eng

A typical complex system requires a significant amount of configuring by the user before deployed in production or test systems. Usually such systems have:- - an interactive (e interface - a programming interface

Result # 10 Relevance:

Automatic Synonym Help during Online Database Access

1993-02-01

IPCOM000104029D

Eng

Disclosed is an enhancement to the user interface for online access to data bases. This is intended to help users with the selection of the right synonyms to be used in a search principle of this disclosure is that when one or more keywords are ...

Displaying page 1 of 50 << FIRST | < BACK | [NEXT >](#) | LAST >>

Search entering data at user interface for creating a new label, the entered data query: searching for existing label in the label database or system. If no matchi new label based on the entered data and then the user enters the code c how the new label is to be used by entered manually or by a pull down n automatically by using the current system settings

Language: English

Country of United States

Origin:

Published 10-30-2003 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2007 IP.com, Inc. All rights reserved.

Secure

ip.com PriorArtDatabase

July 11, 2007 USPTO

Search

- [Full Text](#)
- [Concept](#)
- [Document ID](#)
- [Recent Disclosures](#)

Other

- [Prior Art Home](#)
- [Support](#)
- [Logout](#)

Web-Stat hit counters

Displaying records #41 through 50 out of 500
(search stopped at 500 hits)

Result # 41 Relevance: Management of a Network from a List of Systems
1993-06-01 IPCOM000104922D Eng
This article describes a method of maintaining a list of system names and some association information about each system on a central site within a network.

Result # 42 Relevance: Specification of Default Formatting Information in a Computer Application Profile
1989-08-01 IPCOM000035770D Eng
Disclosed is a method for the user to specify formatting information in a computer application or to specify that the application should get its formatting information from the operating system settings.

Result # 43 Relevance: Menu Restore Function Key
1987-11-01 IPCOM000040382D Eng
A method is described to provide the user with the means of restoring initial default values of an editable parametric menu. In previous versions of the DisplayWrite word processor, when the operator entered data for a menu option, the data area ...

Result # 44 Relevance: Construction of a Complex Control to Change the Properties of a Sub-
1990-08-01 IPCOM000101441D Eng
Disclosed is a mechanism to provide list support for a field in which a two-part database can be entered. Currently there is not a valid way to switch a qualifier within a Query M session. The user must actually type in a qualifier followed by a ...

Result # 45 Relevance: Automatic Generation of Application Prompts
1983-10-01 IPCOM000047243D Eng
In conventionally programmed systems for handling applications, prompting is supplied to assist the user in properly supplying the data needed by the system to execute the application. This is either no prompting to assist the user in defining the application ...

Result # 46 Relevance: User Interface Technique for Selecting Multiple Interface Themes
1994-03-01 IPCOM000111787D Eng
Disclosed is a system interface design approach for user selection of an interface theme. It allows the user to select one from multiple "interface theme" choices. The predefined user themes consist of a series of icons and full screen ...

Result # 47 Relevance: Preserving Data Validation

1991-05-01

IPCOM000120682D

Eng

Described is a mechanism to preserve valid data in a date field, even when the user overwrites invalid data. There needs to be a consistent convention for performing data validation on date fields, which will allow the user to proceed successfully, even ...

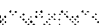
Result # 48 Relevance: **User Definition in a Network System**

1981-12-01

IPCOM000048210D

Eng

This article relates to a procedure allowing the security and controls to be improved in a system where a user at a given location has access to several computing systems. This allows management of the identification, the rights and the attributes of a given user. ...

Result # 49 Relevance: **Method of User Interface for Form Fill-In with Pen Device**

1995-09-01

IPCOM000116355D

Eng

Disclosed is a new user interface for a form fill-in application program where a user writes handwriting data in a form on a display screen with pen and tablet devices, hereafter called devices as 'pen' for simplicity. The objective of the method is to provide a user ...

Result # 50 Relevance: **General Method for Defining Computer/User Dialogs without Code**

1994-08-01

IPCOM000113352D

Eng

Computer/human interaction can be typified as a "dialog" of questions and answers between human and computer which, when complete, cause the computer to perform some specific action. Usually, the program to be interacted with has code written to provide the ...

Displaying page 5 of 50[<< FIRST](#) | [< BACK](#) | [NEXT >](#) | [LAST >>](#)

Search: entering data at user interface for creating a new label, the entered data query: searching for existing label in the label database or system. If no match is found, a new label based on the entered data and then the user enters the code defining how the new label is to be used by entered manually or by a pull down menu or automatically by using the current system settings

Language: English**Country:** United States**Origin:****Published:** 10-30-2003 (Original publication date)**Before:**[New search](#) | [Modify this search](#)

Copyright © 2007 IP.com, Inc. All rights reserved.

**Search**[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)

USPTO

Secure

Displaying records #1 through 10 out of 500
(search stopped at 500 hits)

Result # 1 Relevance:

Human Device Interface Optimiser

2002-11-08

IPCOM000010236D

Eng

In Human device interface (HDI) systems, user dependent menu optimisation for softw programming systems is provided.

Result # 2 Relevance:

A Method and System for Claiming Labor via Voice Response System

2002-11-08

IPCOM000016392D

Eng

The invention disclosed below is a new method for claiming labor hours worked via app speech technology. Employees of many companies must record their time and activities sort of tracking payroll system, and as most time reporting applications are ...

Result # 3 Relevance:

Pervasive Ordering System for Stadiums

2001-02-01

IPCOM000014549D

Eng

This disclosed system is method a for ordering concessions in a stadium environment. uses Blue Tooth technology to place orders and determine where the user is in the stad system is can be used for ordering, payment, and determination of the users seating ..

Result # 4 Relevance:

A Dynamic Tree GUI Element for Internet/Intranet Web Applications User Environments

2001-09-13

IPCOM000015119D

Eng

Problem: The tree metaphor is a very common way of showing a user large amounts of parent-child relationship. This metaphor is quite simple, and works well for static data i systems, as well as for dynamic data in single-user systems. In the ...

Result # 5 Relevance:

Enhancing SmartGuides to Support Extended Task-Flows

2001-01-01

IPCOM000014036D

Eng

Most interactive software applications rely on a graphical user interface (GUI) to take ir data from the user and provide the user with feedback. One example of such an applica integrated development environment (IDE) designed to allow the user to ...

Result # 6 Relevance:

Autonomic Policy-Based Grid Widgets

2002-12-20

IPCOM000010603D

Eng

Disclosed is a process for creating policy-driven user interface (UI) widgets. Standard L linked to an existing policy management system to ensure that input provided by an ad valid according to local policies.

Result # 7 Relevance:

User Interface for Selecting Items

2003-04-04

IPCOM000012055D

Eng

The present invention relates to a user interface for exploring selectable items.

Result # 8 Relevance: 

Transferable access control

2002-01-03

IPCOM000015208D

Eng

In an environment where a system has access control lists (=ACL), groupware, databases and so on, only an administrator and/or a data owner can change ACL. Therefore, when is admitted to access certain data is transferred to other department, he/she ...

Result # 9 Relevance: 

Graphical User Interface Entry Field Widget With History

2002-03-06

IPCOM000015737D

Eng

When authoring applications with graphical user interfaces (GUIs) it is often necessary user to type in information in an entry field. Sometimes, for the convenience of the use application will remember all the previous values ever entered by the user n ...

Result # 10 Relevance: 

Application to allow users downloading dates of general interest into clients

2001-10-01

IPCOM000017923D

Eng

The application provides any user the possibility to download automatically any dates of interest into his personal groupware calendar. These dates of general interest are categorized subject, so that any user is able to download only those dates which are of ...

Displaying page 1 of 50 | [<< FIRST](#) | [< BACK](#) | [NEXT >](#) | [LAST >>](#)

Search entering data at user interface for creating a new label, the entered data query: searching for existing label in the label database or system. If no match is found, a new label based on the entered data and then the user enters the code category how the new label is to be used by entered manually or by a pull down menu or automatically by using the current system settings.

Language: English

Published 1-1-2000 (Original publication date)

After:

Published 9-1-2003 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2007 IP.com, Inc. All rights reserved.

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1249	(enter\$3 or input\$6) adj9 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:41
L2	45	1 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L3	591	(enter\$3 or input\$6) adj4 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L4	3	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:20
L5	3	4 and proposed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:46
L6	3	5 and characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:51
L7	3	5 and characteristic and (category adj code) and translat\$6 with text	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L8	0	7 and display\$6 same multiple same term same record	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L9	0	7 and display\$6 same (multiple same term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54

EAST Search History

L10	2	7 and display\$6 same (multiple or term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L11	3	7 and display\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L12	138	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database) or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:55
L13	51	12 and (output\$6 or result\$6 or return\$6) and ((add or adding or added) near4 database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:56
L14	4	13 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:58
L15	324	((enter\$3 or input\$6) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L16	17	15 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:10
L17	2	16 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:04
L18	4	15 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:06
L19	13	15 and (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:09

EAST Search History

L20	195	15 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L21	15	20 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L22	316	((enter\$3 or entry) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L23	217	((enter\$3 or entry or receiv\$6) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L24	124	23 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:17
L25	10	24 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L26	108	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6 or retriev\$6 or entract\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L27	54	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L28	18	27 and label and term	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:19
L29	41	26 and search\$6 adj4 (label\$6 or term or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:23

EAST Search History

L30	41	26 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L31	324	((enter\$3 or entry or receiv\$6 or input\$8) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:26
L32	67	31 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L33	30	32 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:25
L34	58	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj3 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L35	5	34 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:27
L36	123	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj6 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L37	20	36 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:34
L38	7	("6006625" or "6006225".pn.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:35
L39	4	("6006625" or "6006225").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:36

EAST Search History

L40	0	39 and dynamic adj5 web	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:37
L41	0	39 and dynamic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:36
L42	141	31 and dynamic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:36
L43	15	31 and dynamic\$5 adj5 web	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:37

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1249	(enter\$3 or input\$6) adj9 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:41
L2	45	1 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L3	591	(enter\$3 or input\$6) adj4 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L4	3	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:20
L5	3	4 and proposed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:46
L6	3	5 and characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:51
L7	3	5 and characteristic and (category adj code) and translat\$6 with text	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L8	0	7 and display\$6 same multiple same term same record	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L9	0	7 and display\$6 same (multiple same term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54

EAST Search History

L10	2	7 and display\$6 same (multiple or term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L11	3	7 and display\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L12	138	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database) or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:55
L13	51	12 and (output\$6 or result\$6 or return\$6) and ((add or adding or added) near4 database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:56
L14	4	13 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:58
L15	324	((enter\$3 or input\$6) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L16	17	15 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:10
L17	2	16 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:04
L18	4	15 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:06
L19	13	15 and (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:09

EAST Search History

L20	195	15 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L21	15	20 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L22	316	((enter\$3 or entry) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L23	217	((enter\$3 or entry or receiv\$6) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L24	124	23 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:17
L25	10	24 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L26	108	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6 or retriev\$6 or extract\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L27	54	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L28	18	27 and label and term	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:19
L29	41	26 and search\$6 adj4 (label\$6 or term or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:23

EAST Search History

L30	41	26 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L31	324	((enter\$3 or entry or receiv\$6 or input\$8) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:26
L32	67	31 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L33	30	32 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:25
L34	58	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj3 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L35	5	34 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:27
L36	123	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj6 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L37	20	36 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1249	(enter\$3 or input\$6) adj9 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:41
L2	45	1 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L3	591	(enter\$3 or input\$6) adj4 (pull adj down adj menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:59
L4	3	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:20
L5	3	4 and proposed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:46
L6	3	5 and characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:51
L7	3	5 and characteristic and (category adj code) and translat\$6 with text	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L8	0	7 and display\$6 same multiple same term same record	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:53
L9	0	7 and display\$6 same (multiple same term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54

EAST Search History

L10	2	7 and display\$6 same (multiple or term)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L11	3	7 and display\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:54
L12	138	3 and search\$6 with (((term or label) adj2 database) or (term adj text adj database) or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:55
L13	51	12 and (output\$6 or result\$6 or return\$6) and ((add or adding or added) near4 database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:56
L14	4	13 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 13:58
L15	324	((enter\$3 or input\$6) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L16	17	15 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:10
L17	2	16 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:04
L18	4	15 and search\$6 same (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:06
L19	13	15 and (((term or label) adj2 database) or (term adj text adj database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:09

EAST Search History

L20	195	15 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L21	15	20 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L22	316	((enter\$3 or entry) adj9 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:11
L23	217	((enter\$3 or entry or receiv\$6) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L24	124	23 and (((term or label) adj2 database) or (term adj text adj database) or search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:17
L25	10	24 and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L26	108	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6 or retriev\$6 or extract\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L27	54	23 and (((term or label) adj2 database) or (term adj text adj database) or database) with (search\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:18
L28	18	27 and label and term	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:19
L29	41	26 and search\$6 adj4 (label\$6 or term or database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:23

EAST Search History

L30	41	26 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:24
L31	324	((enter\$3 or entry or receiv\$6 or input\$8) adj5 (pull adj down adj menu) with (code or data or category))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:26
L32	67	31 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L33	30	32 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:25
L34	58	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj3 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L35	5	34 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:27
L36	123	((enter\$3 or entry or receiv\$6 or input\$8) adj2 (code or data or category) adj6 (pull adj down adj menu))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28
L37	20	36 and search\$6 adj4 (label\$6 or term or database or icon\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:28